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Drury & Rutt

Central Station Heating at Urbana, Illinois

Mech. Engineering B. S.

1903







CENTRAL STATION HEATING AT URBANA, ILLINOIS

BY

RALPH SOUTHWARD DRURY ROY WEAVER RUTT

THESIS FOR THE DEGREE OF BACHELOR OF SCIENCE
IN MECHANICAL ENGINEERING

IN THE
COLLEGE OF ENGINEERING
OF THE
UNIVERSITY OF ILLINOIS
PRESENTED JUNE, 1903

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RALPH SOUTHWARD DRURY and ROY WEAVER RUTT

ENTITLED CENTRAL STATION HEATING AT URBANA, ILLINOIS

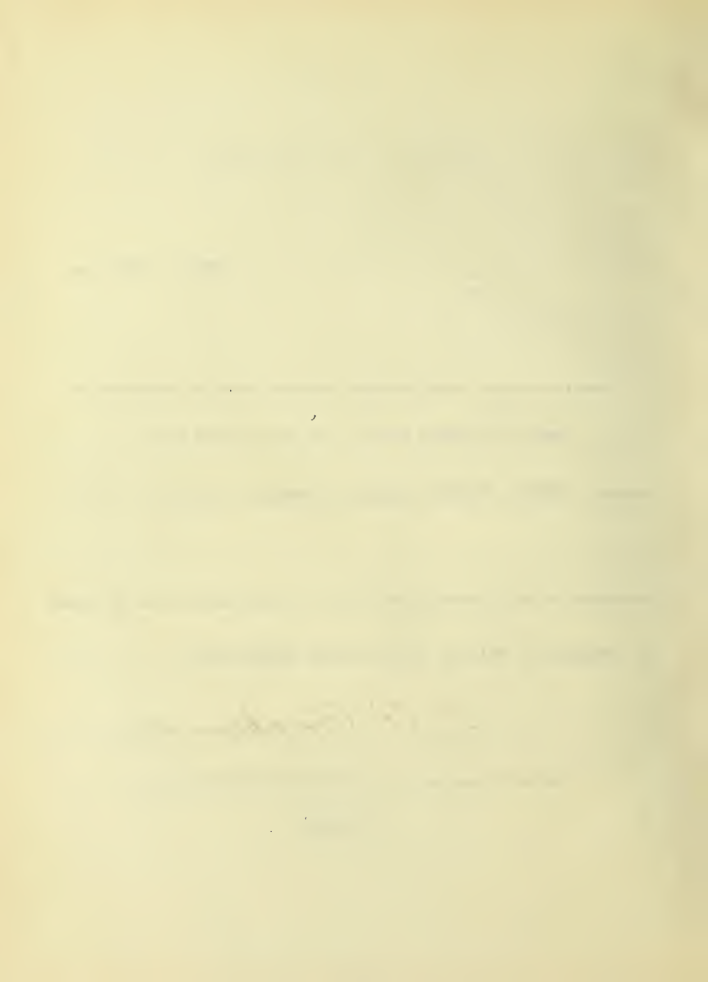
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OF Bachelor of Science in Mechanical Engineering.

L. P. Brekemidge

HEAD OF DEPARTMENT OF Mechanical Engineering.

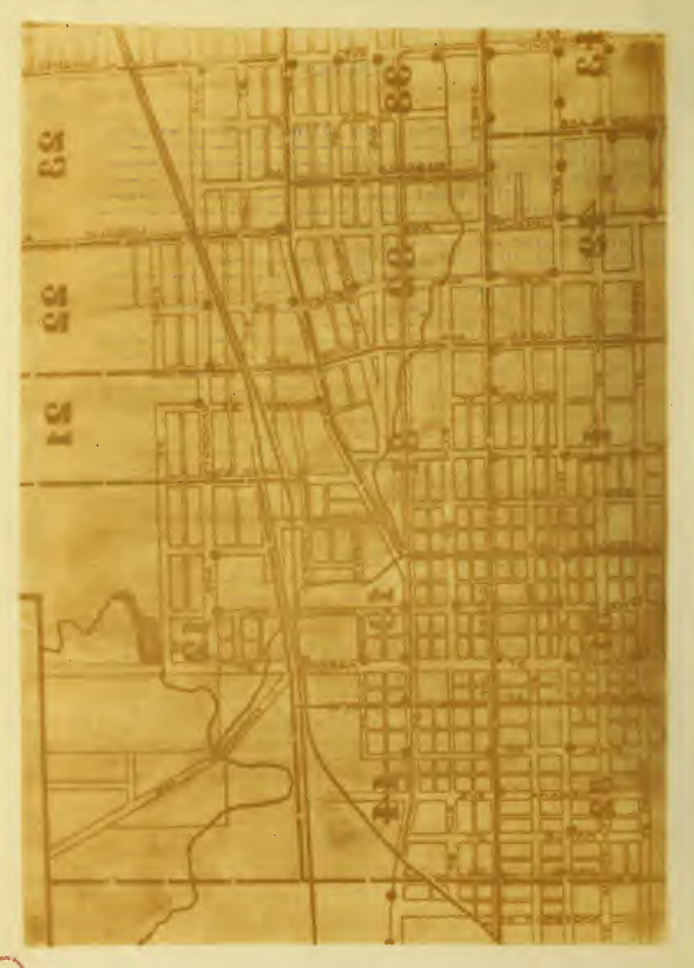
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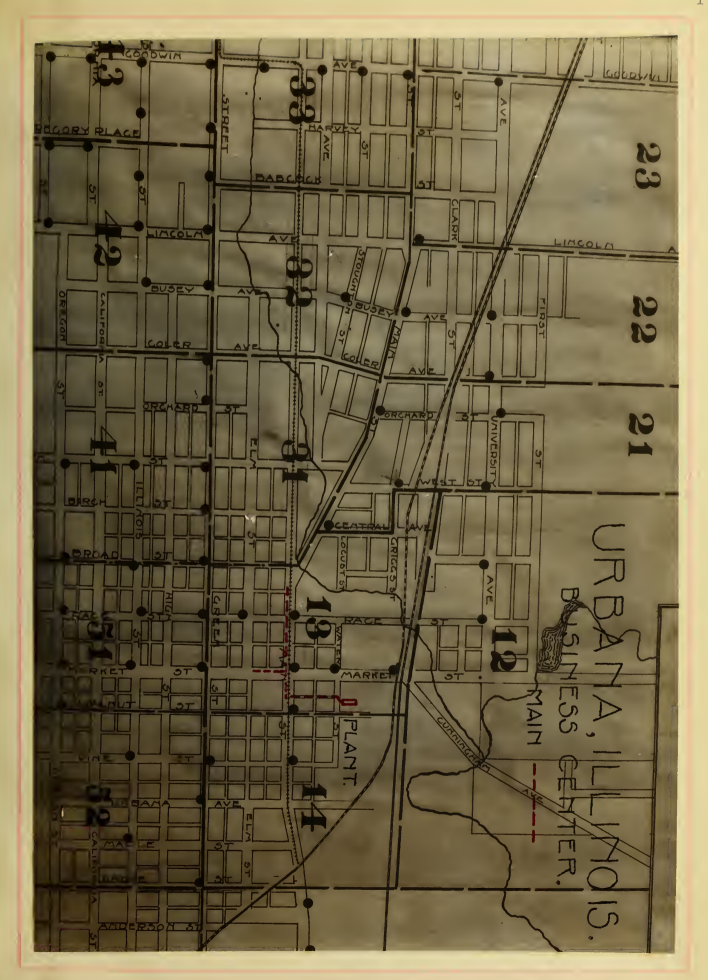


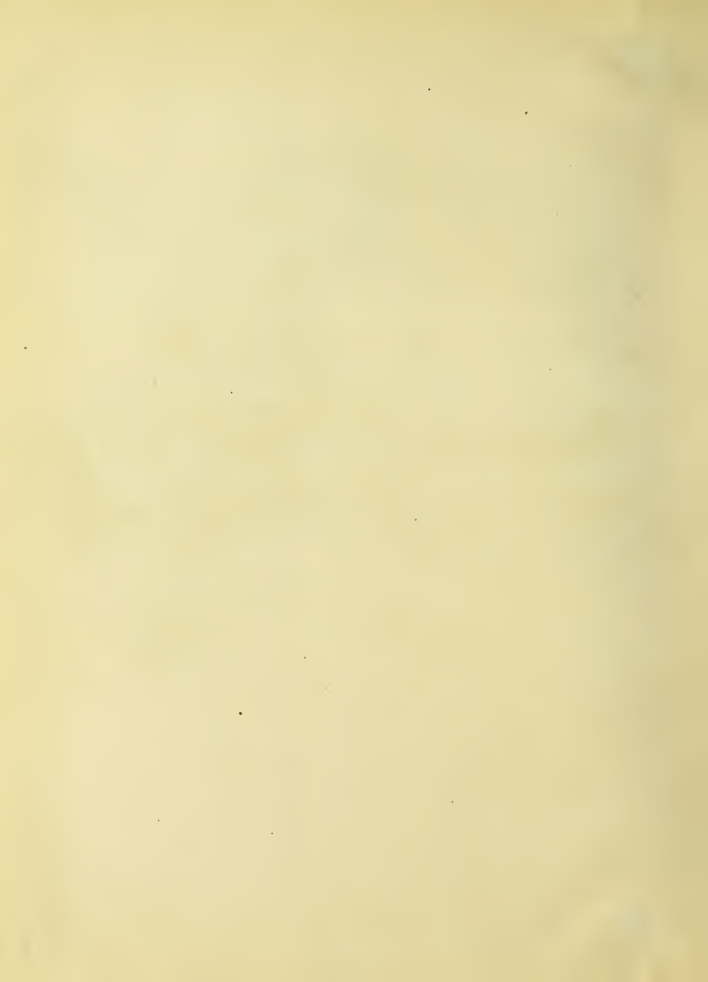
CONTENTS.

	P	age
Map of Business Center of Urbana, Illinois		1
Introduction		2
Description of System		2
Photograph of Interior of Plant		5
" Switch Board		6
Auxiliary Machinery		7
Description of Main		7
Buildings Heated		10
Radiation Table (Returning System)		11
" (Non-returning System)		12
" in Basements		13
Table of Steam Pipe Coverings		14
Johnson Regulating System		15
Description of Cooling Coils		17
Tests on the Whole System		18
Object of Tests and Description of Apparatus		18
Diagramatic Sketch of Apparatus		19
Sample of Data Sheet		20
Observed Data		23
Calibration of Neptune Water Meter No. 68874		24
" Schaeffer and Eudenburg Meter No. 533		25
Results of Tests on Whole Plant	26	
Methods of Calculation	20 -	28
Test on the Main		29
Object of Test and Methods of Procedure		29
Results of Test on Main		30
Methods of Calculation		31
Auxiliary Tests on Columbian Hotel		32
Description of Apparatus		32
Methods of Procedure		33
" " Calibration of Meters		33
Photographs of American District Steam Co's. Meter No. 555 Calibration of " " " " " " "	34 -	
Calibration of " " " " " " "		37
Radiation Table (Columbian Hotel)		38
Tests on Columbian Hotel		39
Ubserved Data		39
Results of Tests (No's. 1, 2, 3, 4, 5, and 6)	40 -	45
Nethods of Calculation		46
General Results from all Tests		47
Conclusion		47

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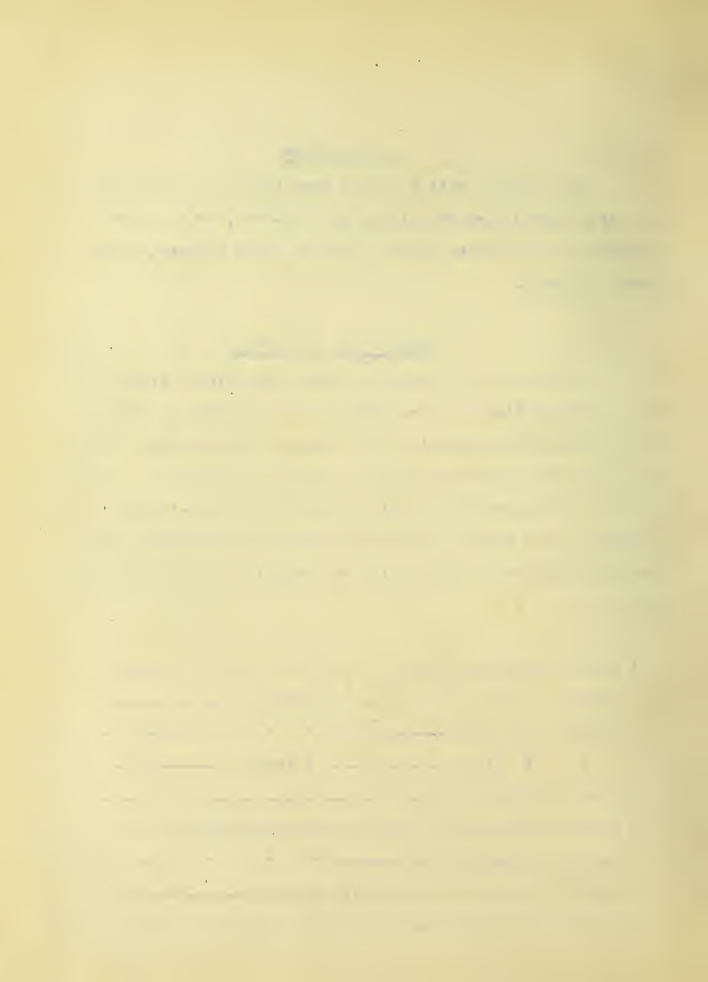
INTRODUCTION

The subject matter herein contained is a descriptive review and test, taken during the winter of 1902-1903, of the central heating system of the Urbana Light, Heat and Power Company, located at Urbana, Illinois.

DESCRIPTION OF SYSTEM.

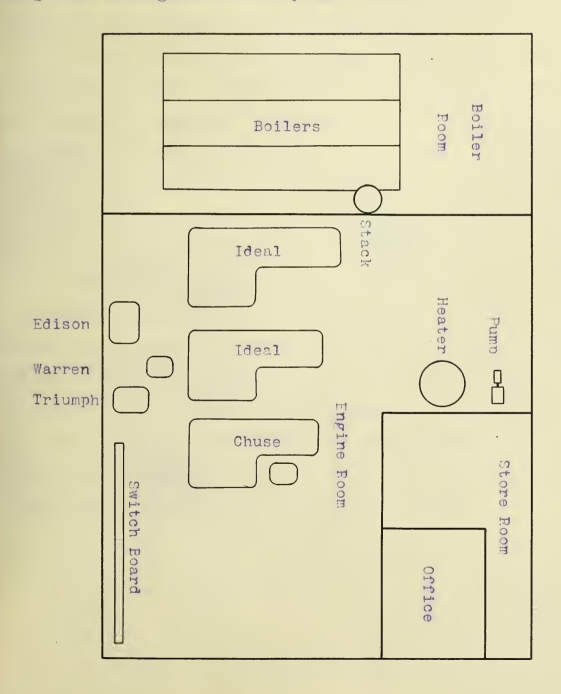
Located at the corner of Water and Walnut Streets, in a forty by ninety-five foot one story brick building, is contained the entire mechanical equipment of the central station which supplies light, heat and electrical power to the City of Urbana. In the rear of this building are three similar horizontal multi-tubular hand fired boilers, made by the Murray Iron Works of Burlington, Iowa. The principal features of each boiler are exhibited in the following table:-

1	Rated horse power	150
2	Length of boiler in feet	18
3	Diameter of shell " "	6
4	" " flues " inches	4
5	Number of flues	72
6	Grate area in square feet	32
7	Boiler heating surface " " "	1583
9	Ratio of grate area to heating surface	1:48
9	Square feet of heating surface per rated horse power -	10.6



The draft for these boilers is furnished by a 110-foot steel stack, four feet in diameter.

Steam is conveyed from the boiler room through an eight inch main into the engine room to a steam separator, and then is distributed to the different engines. The following sketch shows the general arrangement of the plant.

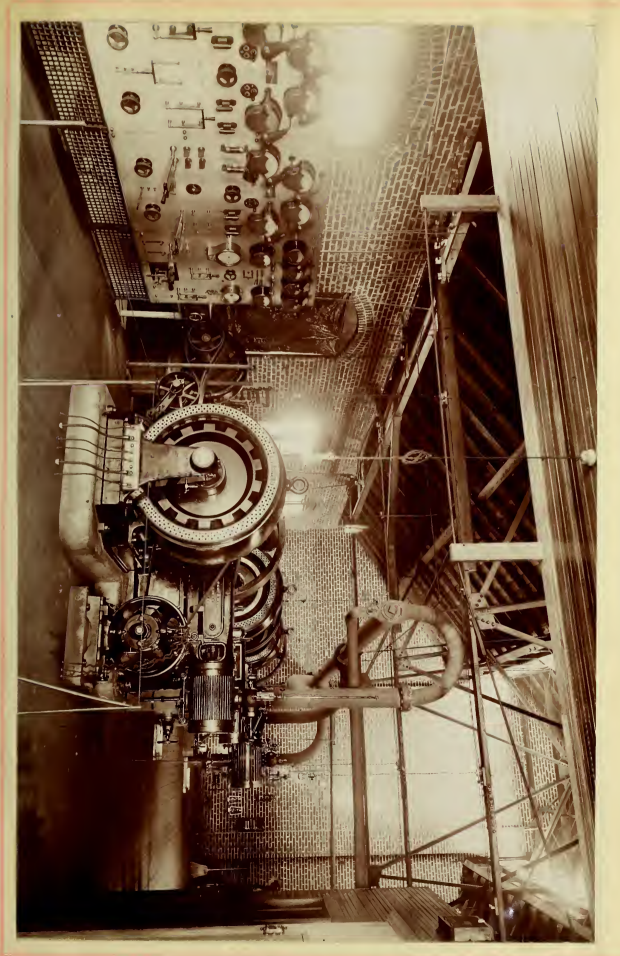


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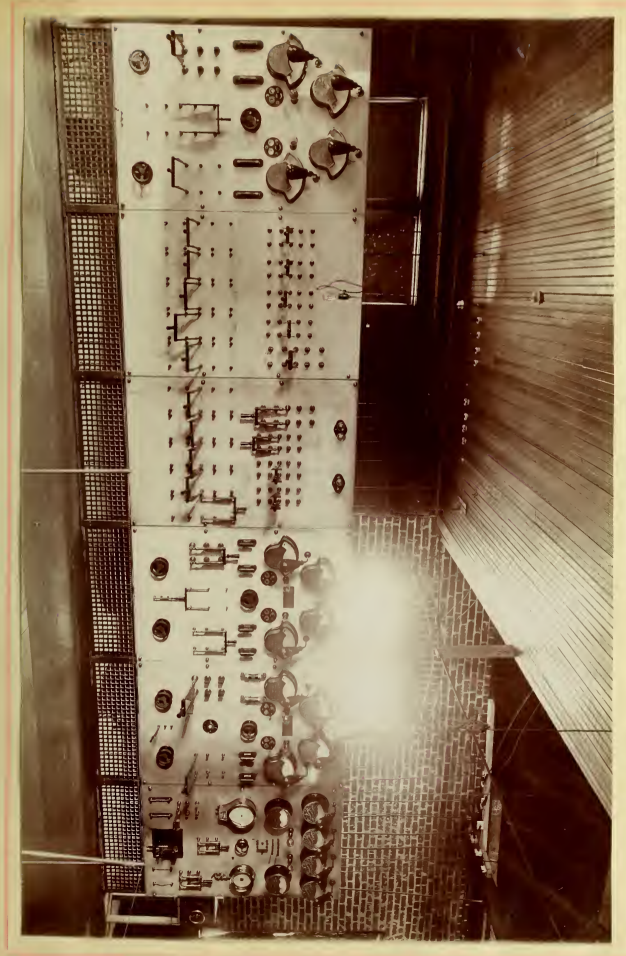
The 200 H. P. 16 X 16 inch "Ideal Special" engine shown in the sketch, made by the A. E. Ide & Sons Engine Co. of Springfield, Illinois, is direct connected to a 120 K. W. 220-2200 volt alternating current generator, manufactured by the Warren Electric Manufacturing Co., of Sandusky, Ohio. This unit is rated to run at 257 revolutions per minute. A 9-1/4 K. W. Warren exciter running at 1500 revolutions per minute is belted to this engine.

South of this is another engine of the same make, with a 13 X 13 inch cylinder, running at 200 revolutions per minute, developing 100 H. P. and direct connected to a 60 K. W. 220-2200 volt alternating current Warren generator. This engine also furnishes power to a 45 K. W. 500 volt direct current Edison generator, running at 1000 revolutions per minute, as well as to a 9-1/4 K. W. Warren exciter similar to the one connected to the larger unit.

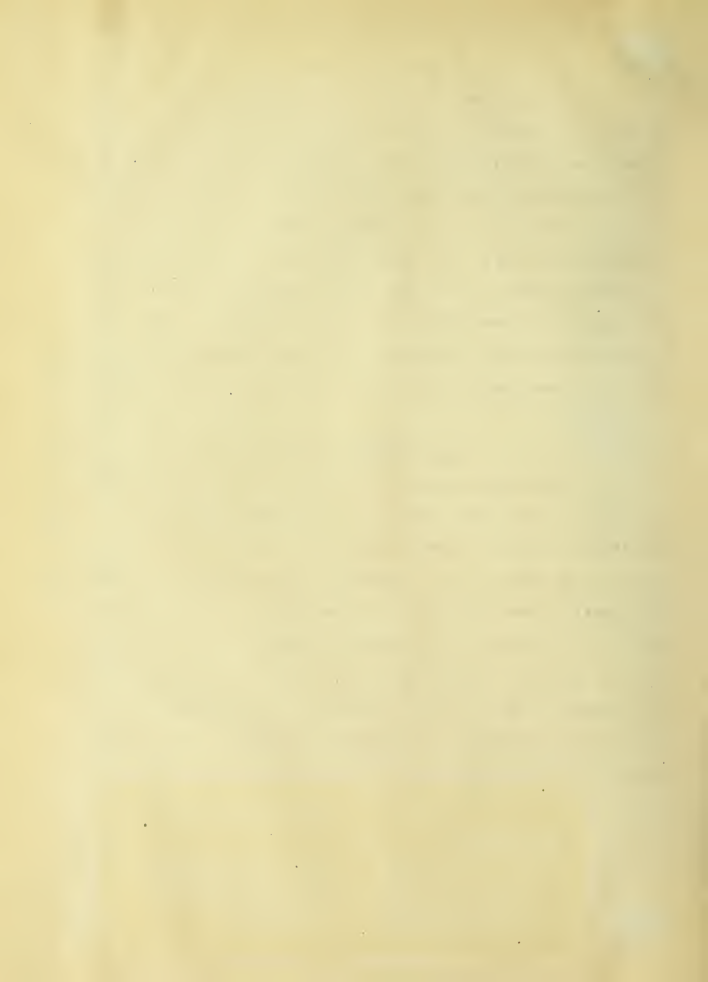
The power equipment of the plant is completed by a 90 horse power engine which has a 12 X 13 inch cylinder and runs at 257 revolutions per minute. This engine was made by the Chuse Engine Co. of Mattoon, Illinois. It is also direct connected to a 60 K. W. 220-2200 volt Warren alternating current generator and belted to a 35 K. W. 500 volt direct current generator, manufactured by the Triumph Electric Co., of Cincinnati, Ohio. An 8-1/2 K. W. 110 volt direct current Warren exciter is also run by this engine.







SWITCH BOARD LOOKING WEST.



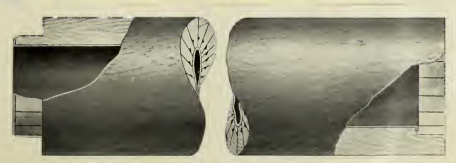
AUXILIARY MACHINERY.

When the exhaust from the engines is only partially used or when the heating system is not in operation, it is conveyed through an eight inch pipe into a Stillwell-Bierce and Smith-Vaile Co's. feed water heater, and from here into a vertical pipe through the roof. The heater is so arranged that water may be taken either from the city main or the return main from the heating system.

From here the water is fed to the boilers by a 3-2/3" X 5-1/4" X 6" Stillwell-Bierce and Smith-Vaile steam pump number 3388. The plant is also equipped for emergencies with two Pemberthy injectors; one with 1-1/4 inch and the other with 1-1/2 inch connections.

DESCRIPTION OF THE MAINS.

The main consists essentially of 427 feet of eight inch, 178 feet of seven inch, 420 feet of six inch, 350 feet of four inch and 150 feet of three inch wrought iron pipe. This is covered with asbestos and enclosed in a cylindrical tin-lined sectional wood casing tightly bound with spirally wound wire. This casing has a shell of four inches with a dead air space of one inch between the tin and asbestos. It is thoroughly covered with asphaltum, pitch and sawdust. The main was manufactured and installed by the American District Steam Co. of Lockport, New York. The accompanying figure shows the casing ready for the steam pipe.



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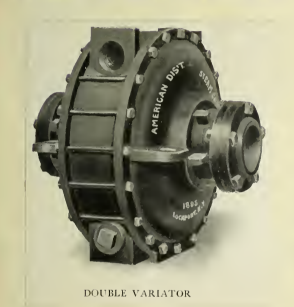
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The main is buried in the earth at a depth varying from three to seven feet.

To provide for the linear expansion and contraction of the main due to the change of the temperature which it undergoes, there are placed at intervals of about one hundred feet, an automatic device called a variator. Expansion and contraction is provided for

in these by copper diaphragms. The variators used are of two



The variators used are of two styles, the double and the single; the former being installed only in sections of the main between two fixed points one hundred feet or less apart and the latter is used where slight angles or deviations from a straight line are desired and for lengths of not over fifty feet. The accompanying cuts show the two different types.

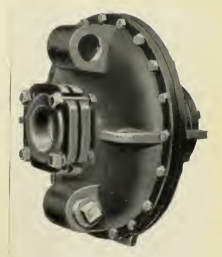
At street corner intersections

specially constructed flanged crosses are installed which have openings for continuance of the mains at right an-



ANCHORAGE CROSS

gles. Cut-off
valves are bolted to the crosses; the anchorage cross and its
corresponding

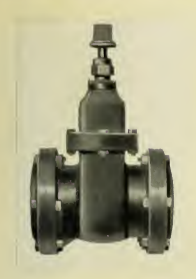


SINGLE VARIATOR

valve being shown in the cut at the left and

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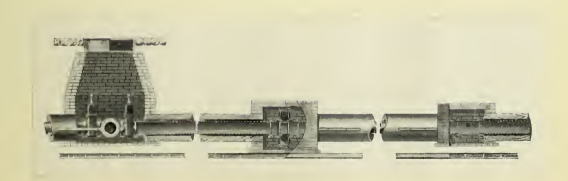
the one below. A sectional view is shown below of a portion of the



main as laid in the ground with an anchorage cross with valves in position at the left, a double variator at the center and a customer's branch at the right. The amount of masonry required in the installation of such a main is clearly shown in the view. Service mains taken from the top of the street mains are carefully graded upward from the connection to the building to be heated. Under drainage for the line is provided by

Valve

means of a drain tile, so that the casing will not at times be surrounded by water from springs, leaky water or sewer pipes. A four inch cast iron pipe which returns the water of condensation from a part of the system is laid under the street main itself.



Sectional view of the main.

The state of the s and the same of th

BUILDINGS HEATED.

The types of buildings that are furnished with heat from the plant may be classified as public buildings, stores and offices.

All of these are built of either brick or stone.

The principal features of the buildings as regards cubical contents, external wall surface, glass area and radiation installed, is exhibited in the following table, columns one to six inclusive. Columns seven to ten inclusive are added for the purpose of showing the relation of the actual radiation surface to that which would be required if calculated by Mill's rule. A fuller explanation and the uses of this rule may be found in Mill's "Warming and Ventilation of Buildings", volume II page 478. Column eleven was calculated by dividing column one by column six, and it shows the number of cubic feet of space heated by one square foot of actual radiation surface in the different buildings.

the state of the s and the same of th

Dr. Lindley Office :2: Elackshaw & White Court House Hubbard H'dware Co.:1: Porter(Dry Goods) Pogg's Flat Julian Shoe Store Owen's Grocery Cham.Co.Abst.Office:1: City Hall County Jail Fesiderce at Jail ansf'ld Cloth. Co.:1: Doney & Saffer First National Wahl's Herald Office Telephone " Saloon Total Floor of Air 8 :2:146900: :3:167892: :1:136190: 4414: :Cu.ft.:Sq.ft:Sq.ft:SQ.FT. CF RADIATION: SAME BY MILL'S RULE :888818:35103: 41105 41585 31530 64050 24200 19950 11897: 22350: 30638 17742 14030: 17732 13165 19950: 76945 17897 4050: 6760: 6310: :Wall :Glass: tors : Pipe : :Outer: . of . 5750: 5104: 2055 105% 2218 3326 1082 2686 2073: 681 446 789 929 230 234: 219: :883 735: 314: 185: of 8695: 1056: 1088 975: 391: 424: 290 :883 892 : 603 823 284: 206 293 292 223: 161: :Radia-:Exposd:Total:Cu.ft:Sq.ft:Sq.ft: : From : From 10536: 1387 1730 1789 180 414: 380 625 633 259 212 270 532 620: 277 302 225 164 147 180 60 80: 1181:11712 408: 148: 46: 14: 13: 0 1927: 1519 1784 226: 283 666: 414: 202: 488: 388 401: 851 290: 180: 225 640 185 180: 148 60 : 7 : 8 : 9 :Space: Wall :Glass: Total: : 200 : 20 : 2 320 208: 829 734 681 205 121: 100 111: 153: 184: 157 34: 59 61: 89: 70 20: 89: 90: 287 220: 102: 111: 166 121 104: 46 22: 54. 77 S <u>--</u> 14: 16 11: 12: 9: 411: 235 544: 487: 528: 174: 112 212 195: 142 103: 146 146 195: 161: 111 184: 103: 42 80: 10: 1670 1429 1476 395: 297: 469 254: 257 271 459: 609: 304: 218 289: 777 327: 184: 71: :to Cu. Space Ratio of Heating Surface 130 80 63 43 69 66 88 79 47 67 99

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NON-RETURNING SYSTEM.

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SQUARE FEET OF RADIATION IN BASEMENTS.

RETURNING SYSTEM	PLACE	SQ. FT. OF PIPE
	Court House Wahl's Saloon City Hall Champaign Co. Abstract Office Owen's & Mansfield Julian Shoe Store Hubbard Hdware Store	215 209 80 67 38 29 24
	Total	662
NON-RETURNING SYSTEM		
	Busey's Bank Oldham's Abstract Office	10 5
	Cohen's Cigar Store	30
	Post Office	17
	Colvin's Meat Market	23
	Gere's Jewelry Store Columbian Hotel	44 73
	Burres' Flat	43
	Clark's Marble Works	45
	Fire Department	106

NOTE: -

Radiation from covered pipe is taken at one-fifth the value of radiation from bare pipe. This conclusion was drawn from the table on the following page taken from Kent's Pocket Book page 471.

Total---- 396

AGRECATE AND ADDRESS OF THE PARTY.

STORY DESIGNATION

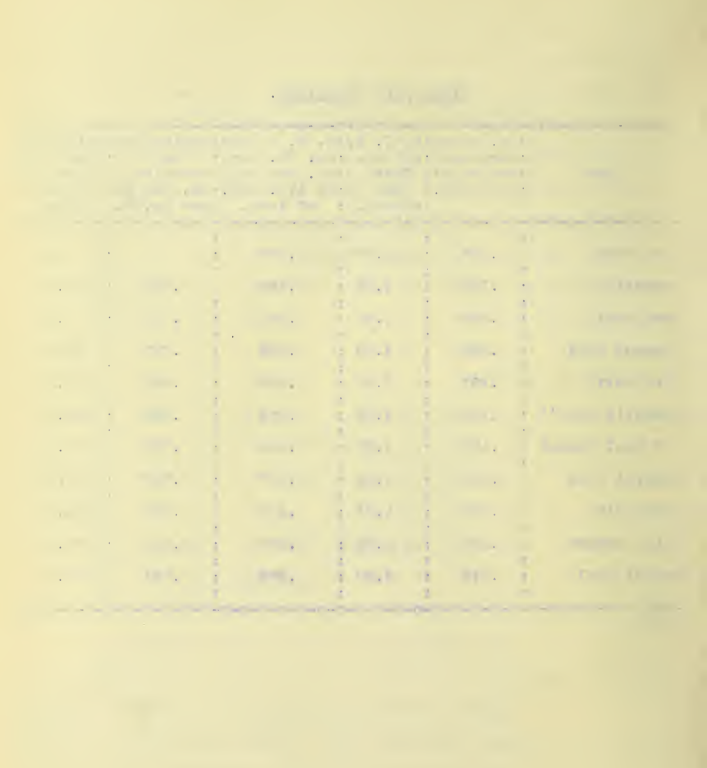
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STEAM PIPE COVERINGS.

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Bare Pipe	.846	12.27	2.706		1.0				
Magnesia	•120	1.74	•384	.726	14.2				
Rock Wool	.080	1.16	.256	•766	9.5				
Mineral Wool	•089	1.29	.285	.757	10.5				
Fire Felt	.157	2.28	.502	•689	18.6				
Manville Sect'l	.109	1.59	.350	.737	12.9				
" Wool Cement	.108	1.56	.345	.738	12.7				
Mineral Wool	.099	1.44	.317	.747	11.7				
Hair Felt	.132	1.91	.422	.714	15.6				
Riley Cement	.298	4.32	.953	.548	35.2				
Fossil Meal	.275	3.99	.879	.571	32.5				
-0									



JOHNSON REGULATING SYSTEM.

The Johnson system of temperature regulation is installed in the Champaign County Court House which is one of the buildings on the return system. Its operation is very simple and will be described briefly in the following lines.

Compressed air is the motive power which operates the valves or dampers used for this temperature regulation, since it is the most useful of power mediums for the circumstances under which the system must work. The air pressure is obtained by means of utilizing the water pressure in the building as power for the compressor, which is shown by the accompanying figure. Suffice it to



Figure 1

l is connected to the water supply of the building and the other pipe to the waste; the pipe shown at the top being connected to the air pipes of the building. The compressor automatically compresses the air to about ten pounds per square inch and then moves only as the air is used, the amount of water consumed being extremely small.

The temperature regulation is affected by means of a thermostat, placed on the wall of the room heated, which controls the source of heat. This thermostat, shown in a side view in figure 2, is connected to the compressor; before mentioned, and to a diaphragm valve, figure 3, which in turn is connected to the radiator at the entrance of the steam pipe by small air pipes in the wall of the building.

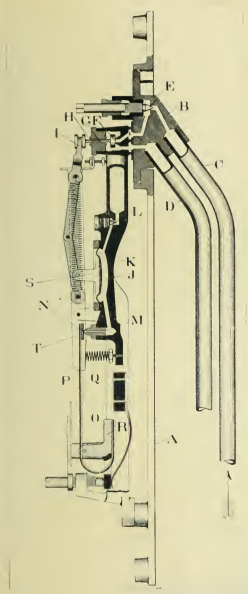
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thus shutting Figure 2 off the steam supply and allowing the room temperature to fall. Then when the temperature falls the opposite action takes place in the thermostat; thereby keeping a nearly constant room temperature by this continuous operation. The thermostat is generally set to operate at 70 degrees Fahrenheit.

The metallic strip 0 shown in figure 2 is made up of two pieces of very thin strips of steel and brass, and since brass expands and contracts more readily than steel from the heat and cold, the strip 0 will be varied to the right or left when the temperature rises or falls. By this variation the different levers either open or close the valve N, which in turn increases or decreases the air pressure, and thus actuates the diaphragm F shown in figure 3. Taking the case of the temperature rising, i.e. of 0 figure 2 moving to the left, the air pressure on the diaphragm F will increase and the valve B

figure 3 will be lowered:

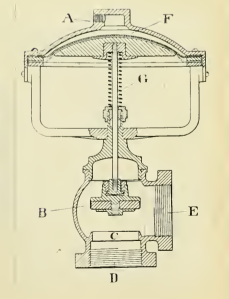


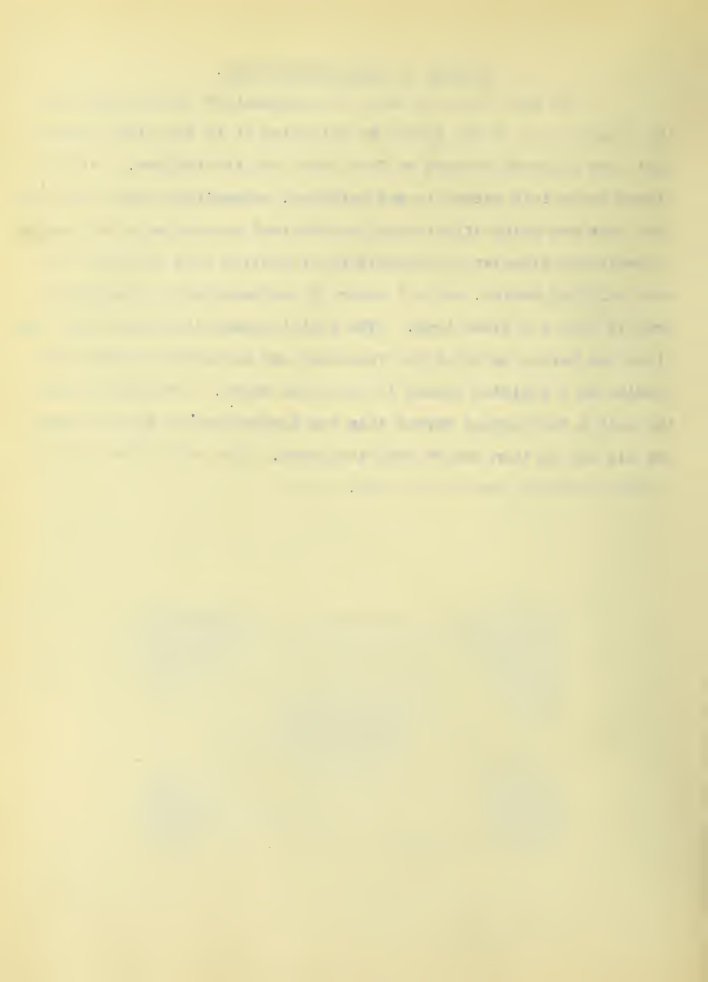
Figure 3

and the second second second and the second second second A STREET, AND ALLESSON LOUIS 1 200 AN ANALYSIS OF MANY STREET, ST -4 - 1107 banksommit but some we would not notify posses -- -

COOLING OR ECONOMIZING COILS.

The heat from the water of condensation is utilized from the greater part of the system by returning it to the plant through cast iron mains to be used as feed water for the boilers. In the places where this method is not employed, economizing coils are used. Cast iron not being affected by the chemical properties of hot water, a continuous circulating economizing or cooling coil is placed in each building heated, and all water of condensation is discharged into it from the steam trap. The coil is generally placed in a tin-lined box having an inlet for fresh air and an outlet for hot air leading to a register placed in the floor above. The water leaves the coil a few degrees warmer than the temperature of the surrounding air and is then thrown into the sewer. The cut shown below is a semi-sectional view of the coil.





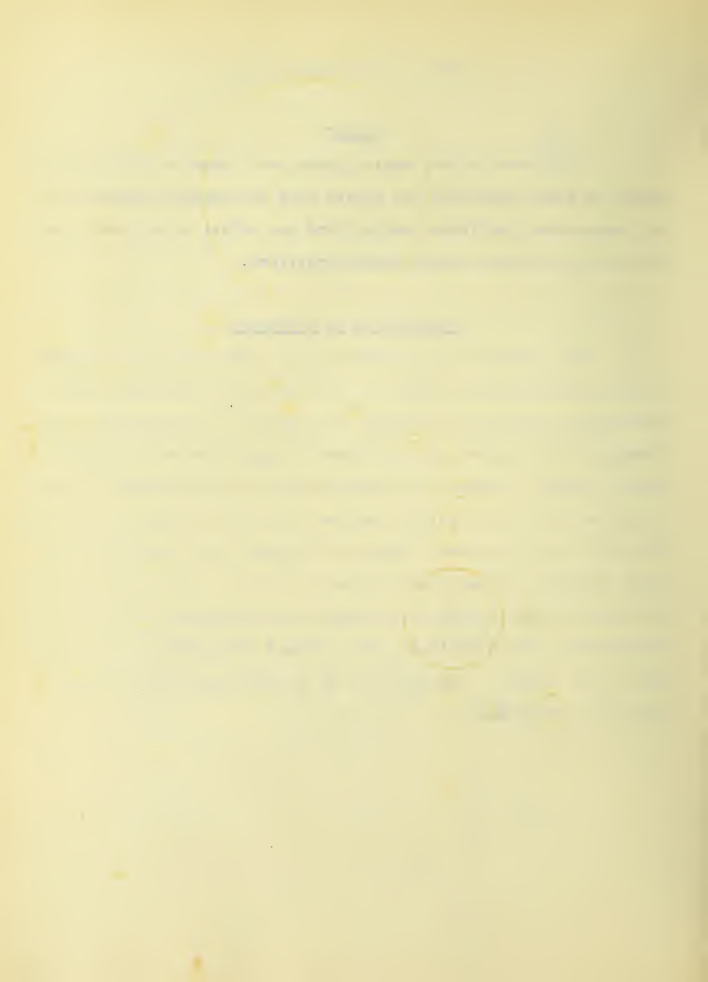
Tests on the whole system.

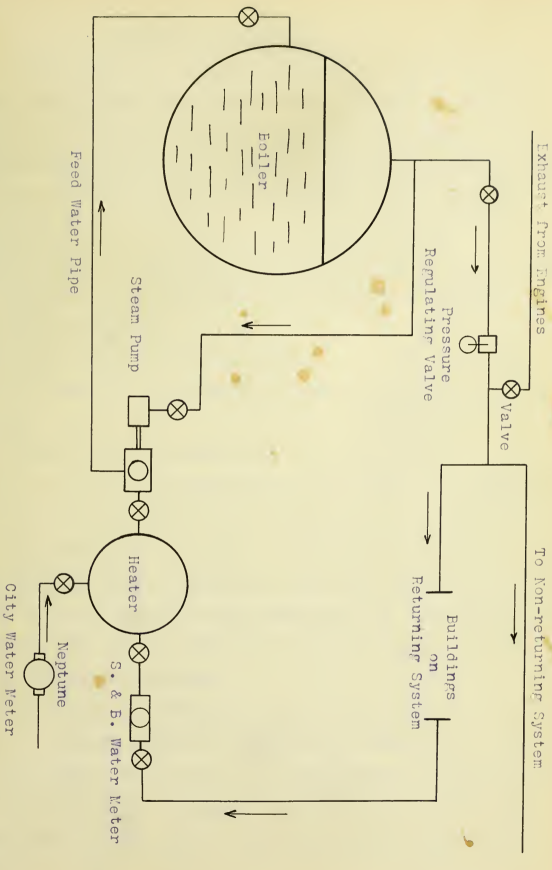
OBJECT

The tests on the whole system were taken to determine the amount of water condensed per square foot of radiation under various temperature conditions and to find the boiler horse power required for the system under these conditions.

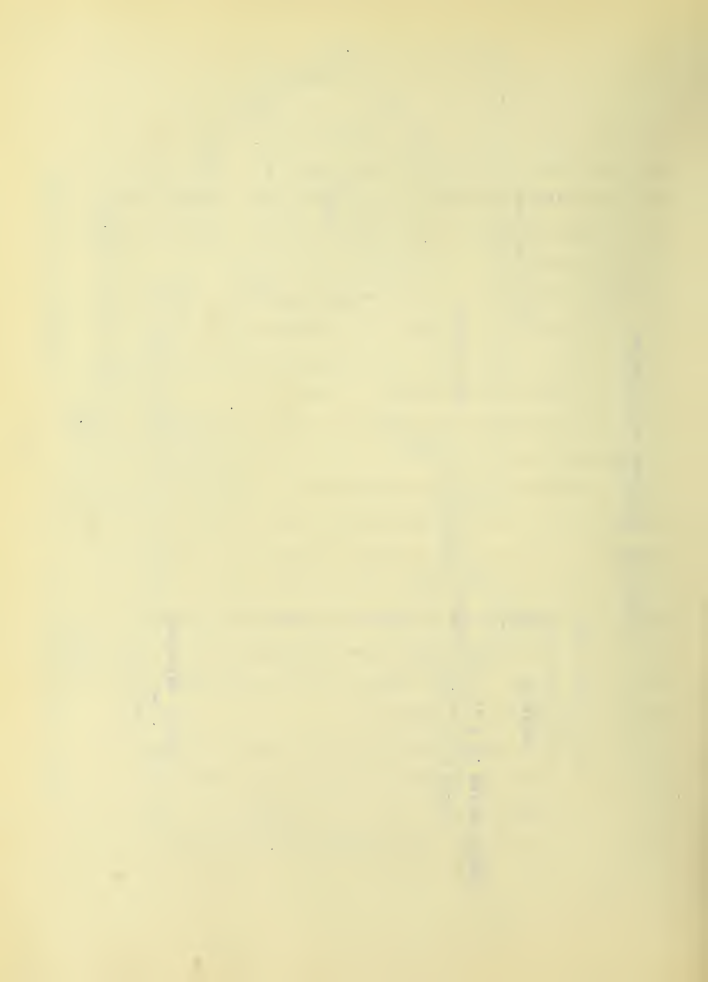
DESCRIPTION OF APPARATUS

The diagram on the following page shows the water circuit of the heating system. Both the city water and the return water of condensation were used in feeding the boilers. The Schaeffer and Budenburg meter registered the amount of water condensed in the returning system. Since the returned water was insufficient to keep the water-level in the boiler constant, it was necessary to pump more water from the city main. Hence the Neptune meter registered the amount of water condensed and thrown away in the non-returning system. Thermometers were used in determining the temperature of the water of condensation, of external air, and internal temperature of the buildings on the system. The pressure in the main was determined by means of a steam gauge.





DIAGRAMATIC SKETCH OF APPARATUS.



METHODS OF PROCEDURE.

Before starting a test, we saw that the water in the two boilers was at the same height under normal conditions. Then this water level was marked by a string around the water glass. With these preliminaries, the test was begun; simultaneous readings being taken of the following gauges and instruments at given intervals:-

Time.

Schaeffer & Budenburg water meter #533 on the return main.

Neptune water meter #68874 on city water connection.

Boiler pressure.

Heating main pressure at plant.

Temperature of condensation water in return mains before entering meter.

Temperature of external air.

In addition to these, the temperatures of the rooms of the different buildings wre observed at various intervals during the day; a mean of which is recorded in the results. The readings at the start and finish are the only ones of practical value; the intermediate ones being taken so as to make sure that everything was in working order throughout the test and to enable us to stop the test at any time in case of an accident or breakdown.

The amount of radiating surface in use during the test was determined by frequent visits to the buildings heated by the plant. The following sample sheet shows the method employed in the determination of the square feet of radiation in use in each room. That is, we observed what radiators were in use and compared with the data on this sheet.

I THE THE THE PARTY OF THE PART . 2007 10 (0.00) and the patential and the second of the second THE RESIDENCE AND ADDRESS OF THE PARTY OF TH

TABLE OF CUBICAL CONTENTS, EXTERNAL WALL SURFACE, GLASS AREA AND RADIATING SURFACE.

PlaceHerald Office Measured by Rutt & Drury ____ DateFeb. 6, 1903.

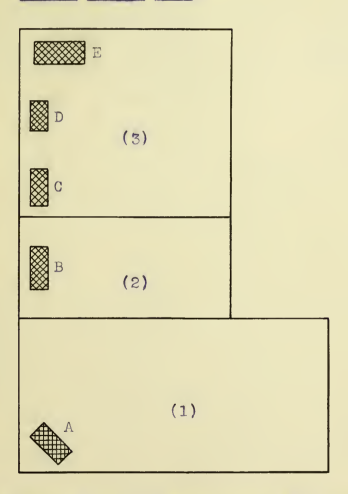
CUBICAL CONTENTS OF ROOM : EXTERNAL SURFACE								
		: Breadth		:Cu. Ft.:		:	: Area : Sq. Ft.	
-0-0-0	: :	-0-0-0-0-0	-0-0-0-	• • • • • • •	0-0-0-0-0	-0-0-0-0-	.0-0-0-0-0-	
1	18	15	13.5	3642	30	13.5	405	
2	19	14	13.5	3600	14	13.5	189	
3	41.2	18.9	13.5	:10500	60	13.5	811	
				17742		Glass	1405 322	
					Externa	k Wall	: 1083	
-0-0-0	0-0-0-0-0	:	-0-0-0-	: : :))-0-0-0-0-0	:	:	
No: of: Room:	GLASS ST	URFACE dth:Area:Di	EXPOSI	RAI ED PIPE ngth:Area	IATING S : No.: Co	URFACE RADIA of: ils:Hgt.:		
:	2.25	7.2.38.7		•	A 2'	7 32	108 Holland	
	9.9	3.6.85.0	:		В 10) 44	60 2-col'm	
	6.6	3.6.56.7	:	:	C 14	1 11	84 "	
1	.6.5	3.6142.0	:	:	D 12	2 " "	72 : "	
	:	322.	:	:	E : 1	5 !!!	90 "	
	:	: :		:			414	
-0.0			:	:	: :	: :	:	
-0								

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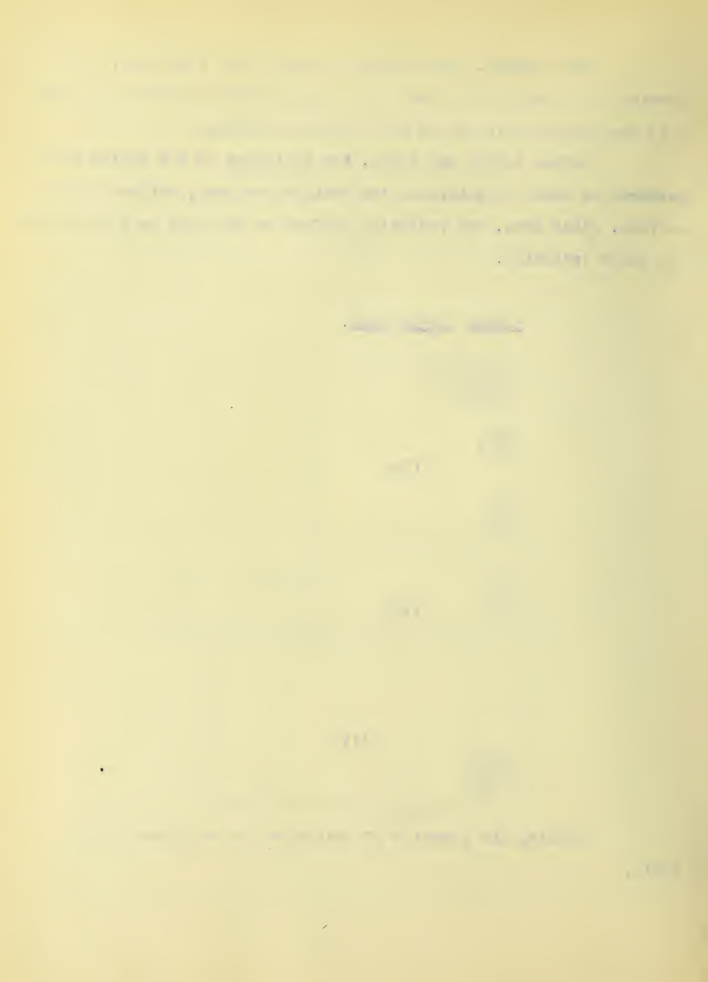
For example, say radiators A and B were turned on, then referring to the sheet, the sum of the square feet of surface in A and B is the radiation in use in this particular room.

Before taking any tests, the buildings on the system were measured in order to determine the cubical contents, external wall surface, glass area, and radiating surface as the data on the precent ing sheet indicates.

HERALD OFFICE PLAN.



Showing the location of radiators for reference in the table.



TEST NO. 1.

URBANA HEATING PLANT-----FEBRUARY 14, 1903.

-0-0	-0								
	: :Return System: Water: Boiler: Press.: City Water: Temp.: Outer								
No.	:Time :Met	er Reading	:Temp.:	Press-	in :	Meter	of of	:Temp.	
	: : ir	Cu. Feet	$^{\circ}\mathrm{F}$	ure	Main :	Reading	Room	• °F.	
-0-0	-0-0-0-0-0	0-0-0-0-0-			4.		0-0-0-	0-0-0-	
	:A. M.:			# :	# , :		•	•	
-	:11:14:	99397	: 177	95	: 1-1/3:	863014	: 70	: 38	
	:P. M.:						•	:	
2	: 1:29:	99480	175	: 108 :	2 :	863096	: "	: 39	
	:							•	
3	: 3:11:	99540	176	: 104	2-1/2:	863166	• "	: 36	
	:						:	:	
-0									



9/

CALIBRATION OF

NEPTUNE WATER METER NO. 68874.

-0-	-0									
	METER READINGS		WATER IN TANK				ERROR IN PER CENT			
		u.ft.:		: 0	ני	:	High:			
1	:925087:925094:					: 6.7				
2	:925110:925117:	7 :	408	: 5	56	6.55	: .068			
3	:925128:925136:	8 :	457	: 5	56	7.3	: •095			
4	:929267:929273:	6 :	351	: 5	8 :	5.63	: .065			
5	:929675:929281:	6 :	346	: 5	56	5.55	: .081			
6	:929284:929290:	6 :	351	: 5	6 :	5.63	: .065			
7	:929293:929299:	6 :	338	: 5	6 :	5.4 3	: .105			
8	:929302:929308:	6 :	343	: 5	66	5.5	: .091			
9	:929311:929317:	6 :	338	: 5	56	5.43	: .105			
10	:929383:929389:	6 :	338	: 5	6 :	5.43	: .105			
11	:929395:929401:	6 :	345	: 5	55	5.54	: .083			
12	:929430:929436:	6 :	350	: 5	55	5.56	:			
						Total-	986			
	Average082 High.									

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	er (Tul) is an er		1-00/1-00/
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	e Romania	100 g 10	return promote in
10	Missishe	it is the	and the second
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CALIBRATION OF

SCHAEFFER AND BUDENBURG METER NO. 533.

-	-0														
METER READINGS						WATER IN TANK			NK	:	ERROR IN PER CENT				
N	0.	:	1st.	:					Wt.	::	remp.	.:(Cu.ft.	•	Low
-	: : Cu.ft. : : : : : : -0-0-0-0-0-0-0-0-0-0-0-0-0-														
	1	:	99811	:	99817	:	6	:	380	:	178	:	6.27	:	•043
	2	:	99818	:	99824	:	6	:	387	:	177	:	6.39	:	.061
	3	:	99826	:	99832	:	6	:	371	:	188	:	6.15	:	•020
	4	:	99834	:	99840	:	6	:	381	:	186	:	6.30	:	.047
	5	:	99842	:	99848	:	6	:	377	:	182	:	6.23	:	.037
	6	:	99849	:	99855	:	6	:	403	:	156	:	6.18	:	.029
	7	:	99857	:	99863	:	6	:	383	:	172	:	6.30	:	.047
	8	:	99868	:	99874	:	6	:	397	:	148	:	6.48	:	.074
										1	[ota]	L			358
	Average .045 Low.														

Average .045 Low.

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A LAND DE LA COMPANIE DE LA COMPANIE

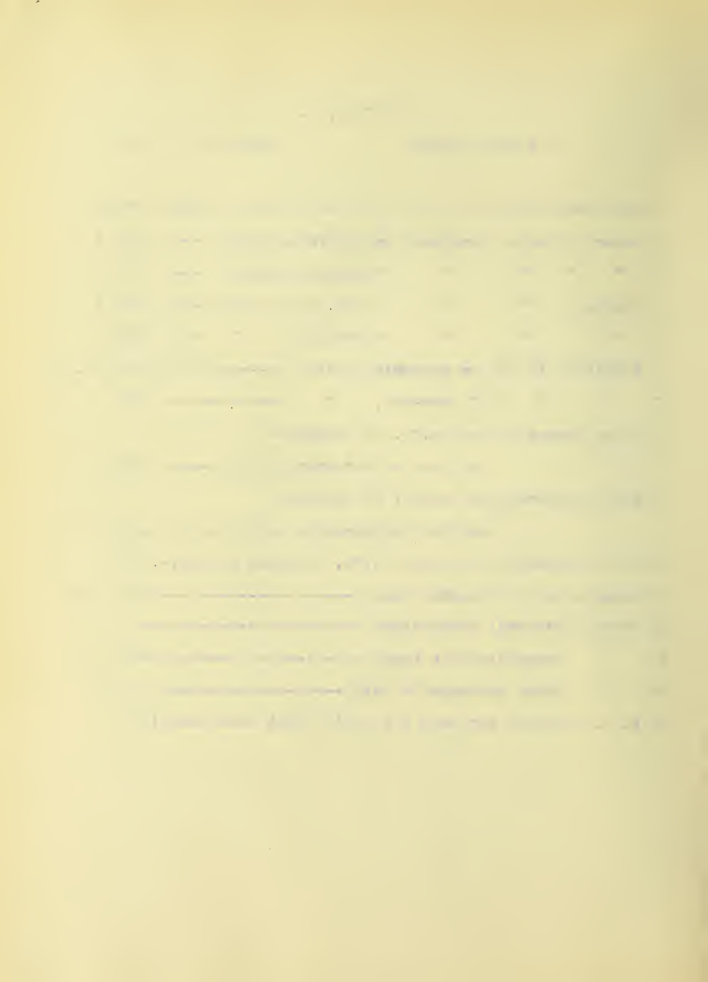
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TEST NO. 1.

ON WHOLE PLANT FEBRUARY 14, 1907.

1	Durati	on of test				-3hrs. 57mi	in.	
2	Amount	of water	condensed	in returni	ng system	9011	#	
3	11	11 11	**	" non-retu	arning "	3798	11_	
4	Averag	ge "	**	" ret. sys	. hourly	2280	#	
5	11	11	11	" non-ret	. 11 11	2223	<u>#</u>	
6	Radiat	ion in use	on retur	ning system		10351	sq.	ft.
7	11	11 11	" non-r	et. "		4605	11	**
8	Water	condensed	per sq.ft	. of radiat	ion			
			per hour	on returning	g system ·	226	#_	
9	Water	condensed	per sq.ft	. of radiat:	ion			
			per hour	on non-ret.	system -	480	#	
10	Water	condensed	per gross	cu.ft. of	space per	hr0036	# <u>#</u>	
11	Temper	rature of r	eturned v	ater		176	o _F .	
12	Averag	ge external	temperat	ure		38	11	
13	11	temperat	ure in ro	oms		70	11	
14	11	steam pr	essure ir	main		2	#	
15	н. Р.	required p	er hour f	or whole pla	ant	150.1		



TEST NO. 2.

ON WHOLE PLANT----- MARCH 24, 1907.

1	Duration of test 4hrs. 45min.							
2	2 Amount of water condensed in returning system 12996 #							
3	" " " " non-ret. " 10002 #							
4	Average " " returning sys. hourly- 2736 #							
5	" " " non-ret. " " 2125 #							
6	Radiation in use on returning system 11065 sq	ft.						
7	" " " non-ret. " 4663 "	11						
8	Water condensed per sq. ft. of radiation							
	per hour on returning system259 #							
9	Water condensed per sq. ft. of radiation							
	per hour on non-ret. system456 #							
10	Water condensed per gross cu. ft. of space per hr0039 #							
11	11 Temperature of returned water 188 °F.							
12	12 Average external temperature 34 "							
13 " temperature in rooms 70								
14 H. P. required per hour for whole plant 162								

the second secon

METHODS OF CALCULATION.

Items (1), (2), (3), (6), (7), (11), (12), (13) and (14) are observed data.

Item (4) = (2) divided by (1).

" (5) = (3) " " (1).

" (8) = (4) " " (6).

" (9) = (5) " " (7).

" (10) = ((4) plus (5)) divided by 1275452.

" (15) = " " " " 30.

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Tests on the mains.

OBJECT

The object of the tests made on the mains was to find the rate of condensation in pounds of water per square foot of main area per hour.

METHODS OF PROCEDURE

The tests were made in the following manner. The customers were all shut off from the main and then the steam was turned on at about the same pressure as was normally used in the tests on the whole system. When the mains had become well heated and the condensation seemed nearly uniform, the tests were begun. The time of starting being noted, the steam pressure, the temperature and weight of condensation water were observed. The condensation was measured at the plant and also at Clark's Marble Works; that from the returning system at the former and that from the non-returning at the latter. The tests were stopped in a manner similar to that above described for starting. Steam was allowed to circulate through the mains about twenty hours before the tests were made.

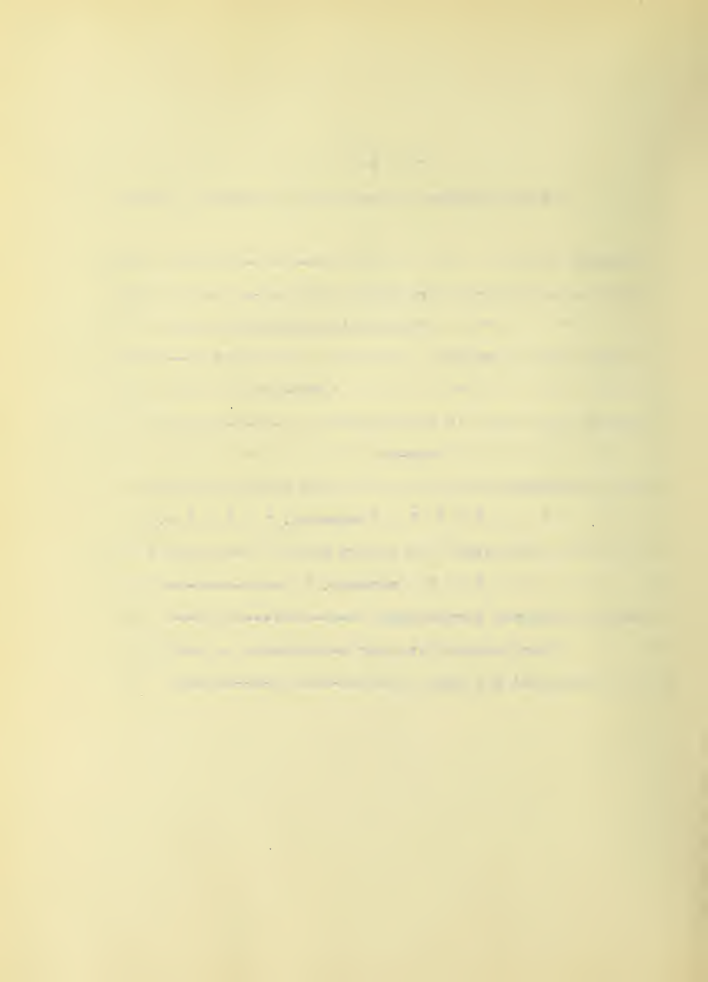
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TEST NO. 1.

ON THE MAINS-----MAY 14, 1003.

1	Duration of test Thou	ırs
2	Total water condensed in return main 512	11
3	" " non-returning main 213	4.
4	Average water condensed hourly in return main 171	#
5	" " " non-ret. " 71	#
G	External pipe area in return main 2177	sq. ft.
7	" " " non-ret. " 987	77 17
8	Water condensed per sq.ft. of return main per hr078	#.
9	" " " non-ret. " "073	ηĻ
10	Temperature of water from return main 195	o _F .
11	" " " non-ret. " 129	11
12	Average external temperature 62	11
13	" steam pressure in main2-3/4	JL , T
14	H. P. required per hour 8	



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METHODS OF CALCULATION.

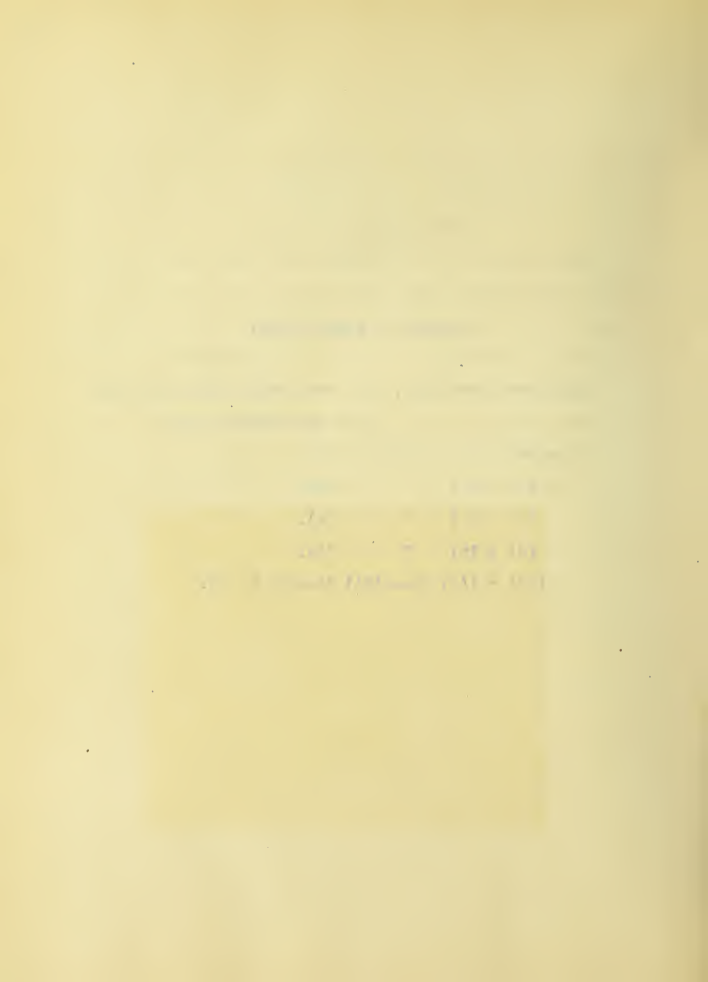
Items (3), (2), (3), (6), (7), (10), (11), (12) and (13) are observed data.

Item (4) = (2) divided by (1).

"
$$(8) = (4)$$
 " " (6) .

"
$$(9) = (5)$$
 " " (7) .

" (14) = ((4) plus (5)) divided by 30.



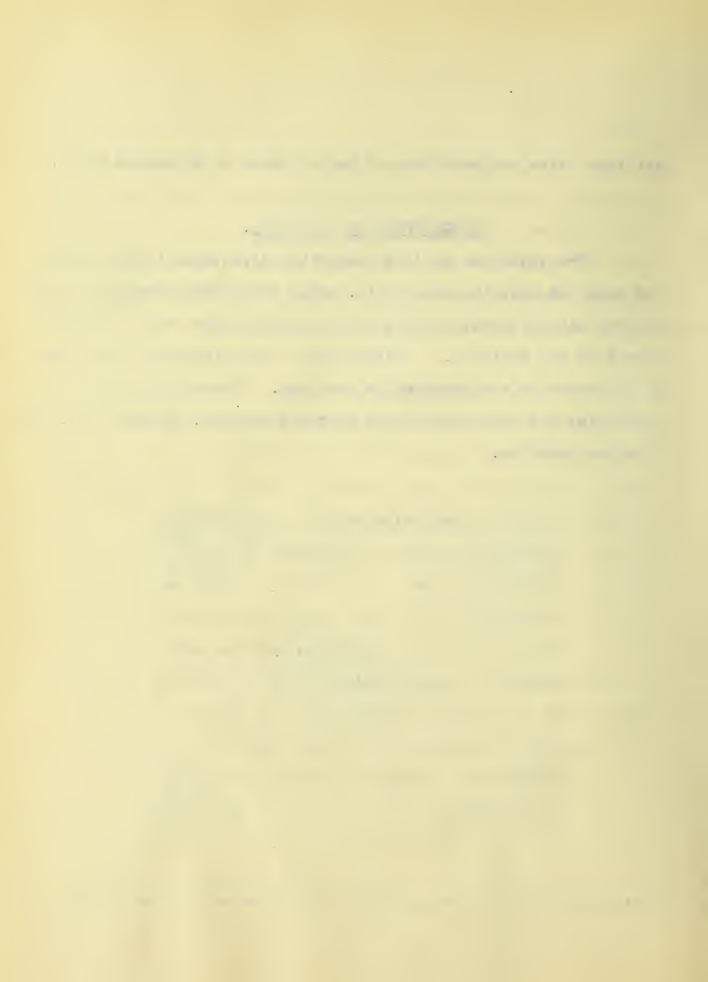
Auxiliary Tests on Water Rate of Installation at Columbian Hotel.

DESCRIPTION OF APPARATUS.

The apparatus used in connection with these tests consists of an American District Steam Co's. water meter #555 connected to the discharge pipe from the cooling coil to measure the water of condensation from the building. A steam gauge was attached to the steam trap to ascertain the pressure in the main. Thermometers were used to determine the temperature of condensation water, external air, and air in the building.



Photograph of meter, steam trap, and cooling coil in basement.



METHODS OF PROCEDURE.

The tests on the hotel were conducted as follows:—

The meter was read, the time noted, the steam pressure taken and the temperature of the water of condensation, external air and internal air observed. Then all the radiators were visited and the ones that were in operation noted in order that the square feet of radiation heating the building at that time could be calculated. All the readings were repeated several times during the day and each test was stopped by taking readings similar to those in starting.

CALIBRATION OF METER.

Meter #555, manufactured by the American District Steam Co. of Lockport, New York, was calibrated as follows:—

The water of condensation after passing through the meter was conveyed through a pipe to a tank balanced on a pair of scales. The rate of flow was regulated by opening or closing the radiator valves in various parts of the building. In starting a calibration test, the scales were balanced while the water was running through the valve in the bottom of the tank, and at a given signal the meter was read, the tank valve closed, and the time noted. The temperature of the water of condensation was observed frequently. To stop the test simultaneous readings were taken of the meter, time, and the weight on the scales; the latter being continually balanced throughout the test.

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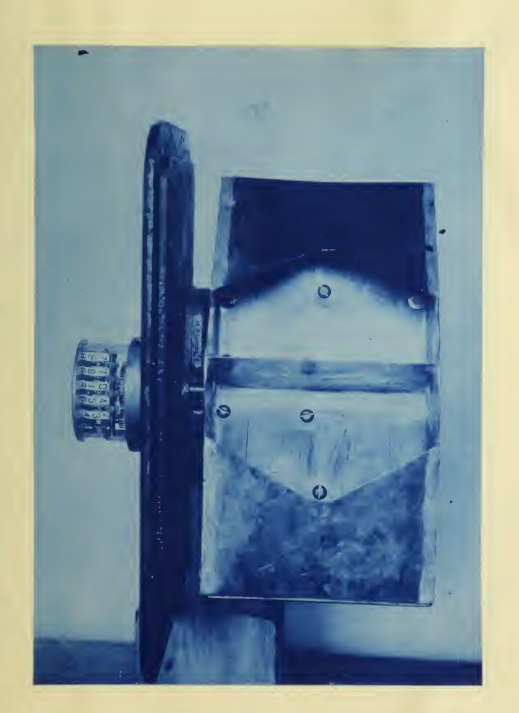
FRONT VIEW OF AMERICAN DISTRICT STEAM CO'S. WATER WETER.





BACK VIEW OF INTERIOR OF METER.





TOP VIEW OF INTERIOR OF METER.



CALIBRATION OF

AMERICAN DISTRICT STEAM CO'S. METER NO. 555.

-0	-0														
			MET	ER	READING	3S			WATER	? .	IN TA		RATE F FLOW	:	ERROR IN
No	. :		lst.	:	2nd.		iff. in		Wt.	:	Temp.	-			PER CENT High
-0	- c) —	0-0-0-0)-(0-0-0-0-		•		0-0-0)-	0-0-0	0-0-	0-0-0-	0-	0-0-0-0-0-0-0-
1	:		394986	:	395286	:	250	:	246	:	118	:	231	:	.016
2	:		395350	:	395550	:	200	:	195	:	120	:	224	:	.025
3	:		399560	:	399810	:	250	:	247	:	116	:	224	:	.012
4	:		399830	:	400080	:	250	:	245	:	118	:	267	:	.021
5	:		400100	:	400350	:	250	:	246	:	120	:	254	:	.016
	Total090														

Average-----018 High.

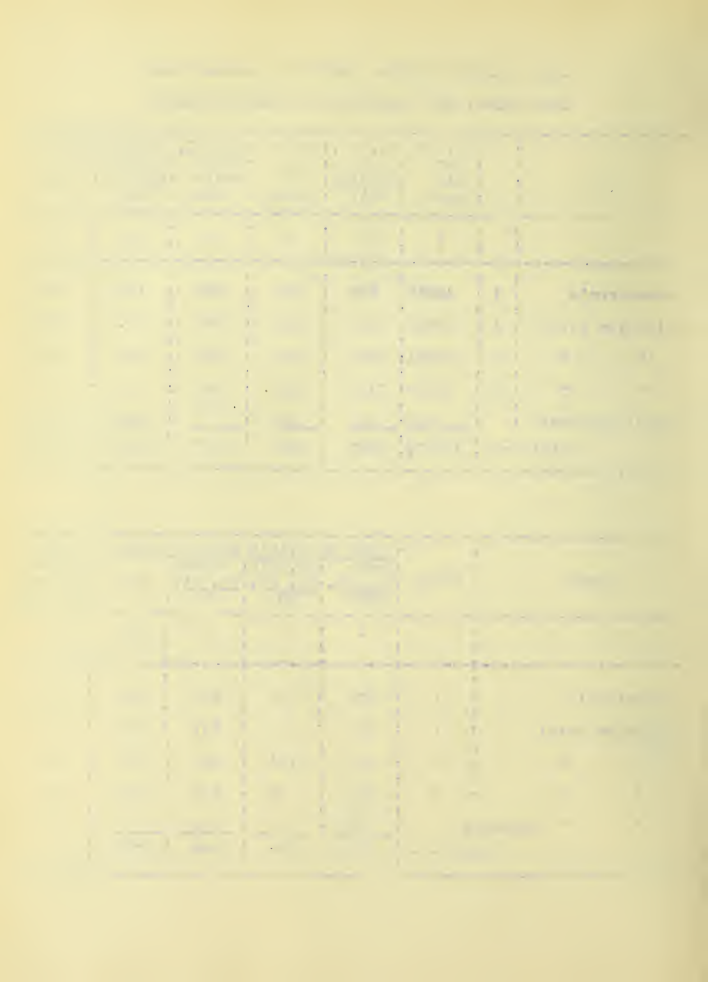
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TABLE SHOWING CUBICAL CONTENTS, OUTSIDE WALL, CLASS AREA, AND RADIATION OF COLUMBIAN HOTEL.

-0								
Name	of Air Space	of Outside: Wall	Glass	From Radia- tors	: From :Exposed: : Pipe	Total		
-)-)-)-0-0-0-0-0-0)-0-(• -0-0-0-0		0-0-0-0-0)-0-0-0-0	0-0-0-0	0-0-0-0-	
		1	2	3	4	5	6	
-0-0-0-0-0-0-0-0	0-0-0	0-0-0-0-0	0-0-0-0-0	0-0-0-0	0-0-0-0-0	0-0-0-0-0	0-0-0-	
Lowenstern's	1	42045	597	244	307	10.9	317.9	
Columbian Hotel	1	27906	961	221	541	24.5	565.5	
11 11	2	66531	2669	488	524	20.1	544.1	
11 11	3	26094	1140	320	183		183.0	
(Same) Basement		6500	188	64		80.0	80.0	
Totals-		169076	5555	1307	1555	135.5	1690.5	
-0								

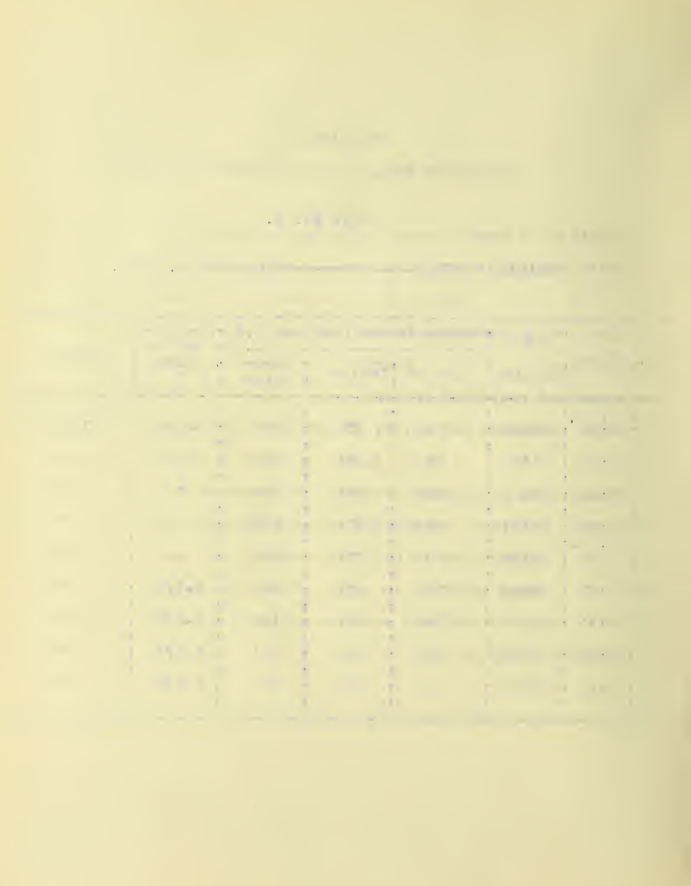
-0-0-0-0-0-	-0								
Nan	ne	TTT		Y MILL'S Ex.Wall Sq. Ft. 20		0	: Ratio :of Rad- :iation :to space		
-0-0-0-0-0-	-0-0-0-0-0	0-0-0-0-0	0-0-0-0	0-0-0-0-0	0-0-0-0	0-0-0-	0-0-0-0-		
			7	8	9	10	11		
-0-0-0-0-	0-0-0-0-0	0-0-0-0	3-0-0-0-0	3-0-0-0-0	3-0-0-0-0	-0-0-0-0	3-0-0-0-		
Lowenstern'	S	1	210	29	122	361	132		
Columbian H	otel	1	139	48	111	298	49		
11	11	2	333	134	244	711	122		
11	11	3	130	57	160	347	142		
11	" Basemer	nt	32	9	32	73	81		
	Tot	als	844	277	669	1790			
-0-0-0-0-0-	-0								



TEST NO. 1.

COLUMBIAN HOTEL-----FEBRUARY 13, 1903.

	-0									
		:	Meter	Temperati	ares (Degr	Pressure:				
]	No.	Time	Reading	Outside	Inside	Conds.	Main #	Weather		
	-0-0	0-0-0-0-		-0-0-0-0-0-	-0-0-0-0	0-0-0-0-0-	-0-0-0-0	0-0-0-0-0-0-		
	1	: A. M.: : 8:58		34	69	121	1-1/2	Cloudy		
	2	:10:37	31150	35	69	123	1-3/4	tt		
	3	:11:24	31420	35	70	124	11	11		
	4	11:58 P. M.	31620	36	70	120	ff	tr		
	5	1:32	32180	36	70	122	2	Ħ		
	6	2:35	32540	36	70	121	1-1/2	11		
	7	3:31	32880	34	70	123	2-1/2	11		
	8	4:35	33160	33	68	121	1-1/4	11		
	9	5:00	33280	33	66	122	1-1/2	11		
	-0									



TEST NO. 1.

COLUMBIAN HOTEL----FEBRUARY 13, 1903.

1	Duration of test	8hrs.	2min.
2	Meter reading 8:58 A. M	30570	lb.
3	" " 5:00 P. M	33280	11
4	Total water condensed (corrected)	2666	11
5	Average " hourly	332	11
6	Amount of radiation in use	925	sq.ft.
7	Water condensed per sq.ft. of radiation per hour	•36	1b.
8	" " gross cu.ft. of space " "	.00196	5 "
9	Temperature of condensed water	1220	F.
10	Average external temperature	35	11
11	" temperature in building	69	17
12	" steam pressure in main	1.7	#
13	H. P. required per hour	11.06	3
	Weather cloudy all day.		

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TEST NO. 2.

COLUMBIAN HOTEL----FEBRUARY 14, 1903.

1	Duration of test4hrs. 40m	nin.
2	Meter reading 12:15 P. M 39450	lb.
3	" " 4:55 " " 40920	tt
4	Total water condensed (corrected) 1450	tt
5	Average " " hourly 312	tt
6	Amount of radiation in use 1059	sq.ft.
7	Water condensed per sq.ft. of radiation per hour295	lb.
8	" " gross cu.ft. of space " "00185	ff
9	Temperature of condensed water 124	o _F .
10	Average external temperature 36	tt
11	" temperature in building 70	tt
12	" steam pressure in main 3/4 #	ŧ
13	H. P. required per hour 10.4	

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TEST NO. 3. COLUMBIAN HOTEL----MARCH 20, 1903.

1	Duration of test	7hrs. 5	55min.
2	Meter reading 8:35 A. M	278840	lb.
3	" 4:30 P. M	281040	11
4	Total water condensed (corrected)	2160	11
5	Average " " hourly	277	11
6	Amount of radiation in use	- 1189	sq.ft.
7	Water condensed per sq.ft. of radiation per hour	233	1b.
8	" gross cu.ft. of space " "	.00164	11
9	Temperature of condensed water	- 123°	F.
10	Average external temperature	35	11
11	" temperature in building	 70	11
12	" pressure in steam main	1/2	#
13	H. P. required per hour	9.2	
	Weather cloudy all day.		

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TEST NO. 4. COLUMBIAN HOTEL----MARCH 24, 1903.

1	Duration of test4hrs.	57min.
2	Meter reading 10:35 A. M304830	1b.
3	" " 3:32 P. M306550	11
4	Total water condensed (corrected) 1690	11
5	Average " " hourly 341	11
6	Amount of radiation in use 1172	sq.ft.
7	Water condensed per sq.ft. of radiation per hour .29	lb.
8	" " gross cu.ft. of space " " .002	tt .
9	Temperature of condensed water 126	F.
10	Average external temperature 30	***
11	" temperature in building 69	11
12	" pressure in steam main 2-1/2	#
13	H. P. required per hour 12.1	
	Cloudy.	

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TEST NO. 5.

COLUMBIAN HOTEL ----- APRIL 3, 1903.

1	Duration of test	lhr. 37	min.
2	Meter reading 10:12 A. M	360370	1b.
3	" " 11:49 " "	360860	ff
4	Total water condensed (corrected)	482	11
5	Average " hourly	298	11
6	Amount of radiation in use	971	sq.ft.
7	Water condensed per sq.ft. of radiation per hour	.306	1b.
3	" " gross cu.ft. of space " "	.00176	11
9	Temperature of condensed water	123°	F.
10	Average external temperature	29	11
11	" temperature in building	69	11
12	" steam pressure in main	2-1/2	#
13	H.P. required per hour	9.93	
	Rainy weather.		

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TEST NO. 6. COLUMBIAN HOTEL ---- APRIL 22, 1903.

1	Duration of test	5hrs. 43	min.
2	Meter reading 9:26 A. M	450524 1	.b.
3	" " 3:09 P. M	452050	11
4	Total water condensed (corrected)	1498	11
5	Average " " hourly	262	11
6	Amount of radiation in use	908 s	q.ft.
7	Water condensed per sq.ft. of radiation per hour	.289 1	.b.
8	" " gross cu.ft. of space " "	.00152	††
9	Temperature of condensed water	121 ^o F	•
10	Average external temperature	43 "	
11	" temperature in building	69 "	
12	" steam pressure in main	1 #	
13	H. P. required per hour	8.75	

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METHODS OF CALCULATION.

Items (1), (2), (3), (6), (9), (10), (11) and (12) are observed data.

Item (4) = (3) minus(2) multiplied by 98.2 %.

" (5) = (4) divided by (1).

" (7) = (5) " " (6).

" (8) = (5) " " 169076.

" (13) = (5) " " 30.

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GENERAL RESULTS FROM ALL TESTS.

The tests on the Columbian Hotel were made mainly to determine the water-rate of the building per square foot of radiation.

By so doing it was possible to check the results of the water-rate of the whole system, since this building represented the average conditions of the system. The water-rate of the returning system compared very closely with that at the hotel; but owing to the leaks in the system, to the impossibility of measuring the condensation from the engines and pump, or to the inaccuracy of observations, the non-returning system gave results somewhat high. The test on the main, although made in warm weather, indicates that a very small per cent of the heat is dissipated in the main itself.

In moderately cold weather when considering the whole system it was found that approximately one-third of a pound of water is condensed from one square foot of radiation in one hour.

CONCLUSION.

After reviewing this central heating system and making the few foregoing tests, the authors have arrived at the following conclusions.

Situated as it is in the business center of the City of Urbana, and since the exhaust steam which is a by-product of the electric lighting and power plant is used for heating during the greater part of the year, it seems to be a good business proposition. From the fact that no complaints were heard from the consumers, the plant seems to be on the whole satisfactory and useful to the community.





